REQUEST FOR CHANGE

Wots: If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CT	D061357240	Company Name	PENN UNION CORP
Date of Request:	3/24/00	Town:	ANSONIA

Date of Request:

SECTION/ITEM TO BE CHANGED	CURRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
I. Name of Installation			
II. Location of Installation			
III. Mailing Address of Installation			
IV.a. Installation Contact's Name	PAUL GLEICHSNER	DONALD CHRZANOWSKI	PER 99 SQG REPORT
b. Installation Contact's Title	DIG MGR	VP OPERATIONS	
c. Installation Contact's Phone			
V.a. Ownership			
b. Property Owner	, , , , , , , , , , , , , , , , , , , ,		
VI. Status	•	Change Status to:	
Originally not: (please circle) CESQG (<100)		
SQG (100 -	1000 kg/month)		
LQG (>100	0 kg/mth)		
Transporte	r		
T/S/D Facilit	У		

REQUEST FOR CHANGE

Mote: If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CT <u>D061357240</u> Company Name: <u>Penn Union Corp</u>

Date of Request: March 20, 1998 Town: Ansonia

	CTION/ITEM BE CHANGED	CÚRRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
ı.	Name of Installation			
II.	Location of Installation			
III.	Mailing Address of Installation			
IV.a.	Installation Contact's Name	Donald R. Chrzanowsk	Paul Gleichsner	Per 1997 SQG Report
b.	Installation Contact's Title	V.P. Advan. Oper.	Div. Mgr.	Per 1997 SQG Report
v.	Installation Contact's Phone			
V.a.	Ownership	,	N	
b.	Property Owner	•		
VI.	Status		Change	esti viti
	Originally notif (please circle) CESQG (<100)		Status to:	*
	SQG (100 - 1	T		
	LQG (>1000	kg/mth)		
	Transporter	55 54 54		
	T/S/D Facility			

REOUEST FOR CHANGE

<u>Note:</u> If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CT Dob 1357240

Company Name:

Feledyne Penn Union

Date of Request:

9/24/94

Town: HUS ON I'M

	CTION/ITEM BE CHANGED	CURRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
I.	Name of Installation	Teledyne Penn Union	Corp.	1993 Biennia Sg G Rep.
II.	Location of Installation			
III.	Mailing Address of Installation	229 Waterfield Edinburo, PA 16412	St one Riverside Ansonia, Ct	Dr. Deyol
IV.a.	Installation Contact's Name			
b.	Installation Contact's Title			P.
c.	Installation Contact's Phone			
V.a.	Ownership			
b.	Property Owner			
VI.	Originally notification (please circle) CESQG (<100 }	kg/month)	Change Status to:	
*	Transporter T/S/D Facility	4.0		

REQUEST FOR CHANGE

Note: If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CTD 061357240

Company Name: TELEDYNE PENDUUIOU

Date of Request: 9/22/93

TOWN: AUSOUIA

OTHER.

	CTION/ITEM BE CHANGED	CURRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
I.	Name of Installation	TELEDYUE	TECEDYNE PEND UNION	CHANGE IN
II.	Location of Installation		-	
III.	Mailing Address of Installation		229 WATERFORD STREET EDINBORD, PA 16412	MAUSEMENT LOCATION CHANGE
IV.a.	Installation Contact's Name	BILL	DONALD R CHEZAVOUSK	CUALGE
b.	Installation Contact's Title		V.P. ADVANCED OPERATIONS PLAUNING	()
c.	Installation Contact's Phone		814 7348304	n
V.a.	Ownership	4		
b.	Property Owner			
VI.	Status Originally noti (please circle) SQG (<100		Change Status to:	
WASTE	FUELOIL BÎUG SQG (100 -		SOG NOU	N/A
	Generator (>1000 kg/mth)	BURNING	1
	Transporter		DODA D	ECORDS CENTER
	T/S/D Facil	ity	FACILITY I.D. NO FILE LO	Fenn Varia

NOTICE OF EPI ASSESSMENT

Facility CTD 061357240 Name To	eledyne Ansoni	a GIS Number 468
This file has been reviewed by Contract No. 68-W9-0002, Work Assic was to gather information pertain. Initiative (EPI) and specifically Integrated Environmental Management	gnment No. R0100 ing to the Regi , the GIS-base	O6. The purpose of this review on I Environmental Priorities d RCRA Ranking Model for the
The following documents have been	reviewed:	
	DATE	COMMENT
RCRA Facility Assessment		
Superfund Preliminary Assess		
Site Inspection		
Other Site Inspection		
Groundwater Assessment Rpts		
3007 "SWMU" Letter Response		
Part A Form		
Part B Form		
Notification Form	8/7/80	
V EPA note on Teledyne letter	4/24/81	Add Gen, delete TSD BK.
/ EPA note on DEP lette	6/23/83	Generator > Small Quart Gen M
Information regarding this facili additional information on the GI regarding this facility, please co	IS Model and t	ed in the IEM database. For he status of data available
Charles F U.S. EPA JFK Feder Boston, M	Region I cal Building, HE	ER-CAN3
File Reviewed By ? Blument		Date <u>9/27/90</u>

IEMNOTIC.DOC/7-31-90

GSA No. 0246 EPA CT Please print or type with ELITE type (12 characters per inch) in the unshaded areas only United States Environmental Protection Agency Washington, DC 20460 Please refer to the Instructions for Flease refer to the instructions for filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation Notification of Hazardous Waste Activity and Recovery Act). For Official Use Only Comments Date Received mo.HAZ (VI. Approved Installation's EPA ID Number C C 1 F I. Name of Installation Installation Mailing Address Street or P.O. Box UIR L State City or Town 401 Location of Installation Street or Route Number C ZIP Code State City or Town C IV. Installation Contact Phone Number (area code and number) Name and Title (last, first, and job title) Ownership B. Type of Ownership (enter code A. Name of Installation's Legal Owner Croup VI. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions. B. Used Oil Fuel Activities A. Hazardous Waste Activity 6. Off-Specification Used Oil Fuel 1b. Less than 1,000 kg/mo. 1a. Generator (enter 'X' and mark appropriate boxes below) 2. Transporter a. Generator Marketing to Burner ☐ 3. Treater/Storer/Disposer b. Other Marketer 4 Underground Injection 5. Market or Burn Hazardous Waste Fuel c. Burner (enter 'X' and mark appropriate boxes below) 7. Specification Used Oil Fuel Marketer (or On site Burner) a. Generator Marketing to Burner Who First Claims the Oil Meets the Specification b. Other Marketer C Burner VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) C. Industrial Furnace B. Industrial Boiler A Utility Boiler VIII. Mode of Transportation (transporters only - enter 'X' in the appropriate box(es) ☐ E. Other (specify) B. Rail C. Highway D. Water IX. First or Subsequent Notification Mark 🛠 in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below C. Installation's EPA ID Number

A. First Notification

B. Subsequent Notification (complete item C)

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X. Description of Ha	zardous Wastes (con	tinued from from	The state of the state of the state of	Fine and County to	
 A. Hazardous Wastes from from nonspecific source 	n Nonspecific Sources. E s your installation handles	nter the four-digit nu s. Use additional shee	mber from 40 CFR Part 2	61.31 for each listed ha	zardous waste
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FOOI					
7	8	9	10	11	12
B. Hazardous Wastes from	Specific Sources. Enter	the four-digit numbe	r from 40 CFR Part 261.3	2 for each listed hazard	ous waste from
specific sources your in	stallation handles. Use ad	ditional sheets if nec	essary.		
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
C. Commercial Chemical	Product Hazardous Waste	es. Enter the four-dia	it number from 40 CER P	art 261 33 for each char	mical substance
your installation handles	s which may be a hazardor	us waste. Use additio	nal sheets if necessary.	art 201.35 for each cher	mear substance
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D. Listed Infactious Waste	Estar the four district	- has fare 40 C50 D	- 261 247		
 D. Listed Infectious Waste pitals, or medical and re 	search laboratories your in	nstallation handles. U	se additional sheets if ne	ous waste from nospital ecessary.	s, veterinary hos-
49	50	51	52	53	54
Characteristics of Nonli	sted Hazardous Wastes. (See 40 CFR Parts 261.2	Mark 'X' in the boxes	corresponding to the cha	aracteristics of nonlisted	hazardous wastes
	10 <u>1000</u>				
1. Ignitable (D001)	DS 2	Corrosive (D002)	☐ 3. Reactive (D003)	9	24. Toxic (D000)
XI. Certification					
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Signature			cial Title (type or print)		Signed
Frank 1	Killy	Frank	1 15111 D.		14/47
EPA Form 8700-12 (Rev.	11-85) Reverse		/ /		

RECEIVED

HAZARDOUS MATERIALS
MANAGEMENT UNIT

7777 to	MO	. (
FILE	MO.	

DONE	BAS		-
DATE:		_	
JEFF			

MAINTENANCE FORM

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FACILITY	I.D.	÷:)Vb	100	//	<u> </u>	T	

CARD #: ACTIVITY	ADDITIONS	AS SHOWN	(ATTACHES)
CARD #: CHANGE:			
CAFD #: CHANGE:			
CARD #: CHANGE:			

A. First Notification

B Subsequent Notification (complete item C)

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		yonaga nam	w	(3) (N)	T/A		
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sted Infectious Waster	Enter the four digit of	umber from 40 CER R-	: 261 24 for each bar	rdoug :	hospitals, veterinary hos-		
tals, or medical and res	earch laboratories your	installation handles. U	se additional sheets if	necessary.	nospitals, veterinary hos-		
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(D001)		(D002)	(D003)		(D000)		
Certification 1							
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obtaining the informathere are significant ature	t penalties for subm		cial Title (type or print)	e possibility of th	Date Signed		

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HAZARDOUS MATERIALS MANAGEMENT UNIT



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



May 10, 1983

Ms. Cindy Gilder
Environmental Engineer
U.S. EPA - Permits Branch
J.F. Kennedy Federal Building
19th Floor
Boston, Massachusetts 02203

Dear Cindy:

CTD061357240

Teledyne Ansonia requested a status change from a generator to a small quantity generator on December 28, 1982. A RCRA inspection and follow-up compliance inspection have been made at Teledyne and are enclosed for your review. As can be seen, this firm is a small quantity generator and should be granted a status change.

Sincerely,

George Dews

Senior Sanitary Engineer

Hazardous Waste Management Section

GD:kls

generator - 9 5 Q G 6 \ 23 \ 83 W.

Phone:

TELEDYNE ANSONIA

ONE RIVERSIDE DRIVE

ANSONIA, CONNECTICUT 06401

203 735-9311 TELEX 963408

SCREW MACHINE PRODUCTS DIVISION
PLUMBING PRODUCTS DIVISION

SOLDERLESS CONNECTOR DIVISION

December 28, 1982

State of Connecticut
Department of Environmental Protection
State Office Building
Hartford, Conn. 06106
Attn: Mr. Paul Hassler
Subject: Hazardous Waste Handling

Ref: Deficiency Letter of Nov. 1, 1982

Dear Mr. Hassler:

As a result of discussions with D.E.P. Personnel subsequent to receiving the above referenced deficiency notice, we have determined that due to the amount of hazardous waste generated (300-600 KG/month), Teledyne Ansonia would fall under the definition of a small quantity generated. We, therefore, would like to request reclassified as a small quantity generation.

In order to comply with the regulations, the following program has been initiated:

 Hazardous waste is stored in sound, placarded drums marked with generation date.

2. Material is removed from facility by a licensed transported and shipped to a licensed recycler or disposer under D.E.P. manifest.

3. Material is logged as to generation date, quantity, shipment date, transporter & destination.

4. Material will not be stored in excess of 1000 KG. I have attached a copy of our procedure for reference.

I believe that the above program satisfies the requirements of the small quantity generation regulations. If there are any additional requirements which we have missed or if you have any questions, please do not hesitate to contact me.

Sincerely,

James Lahnen

Director of Engineering

Please send your ideas to: Employees' Suggestion Awards Program, 165 Capitol Ave., Hartford, 06106.

Interdepartment Message SAVE TIME: Handwritten messages are acceptable. STO-201 REV. 11/81 STATE OF CONNECTICUT Use carbon if you really need a copy. If typewritten, ignore faint lines. (Stock No. 6938-051-01) Senior Engineer George Dews 122 washington St. Hartford DEP, Haz. Waste TELEPHONE From Paul Hassler Field Inspector X5712 Same as above 3/16/83 Compliance inspection of Teledyne Ausonia

3/16/83 at 9:30 AM. Hossler, Farymany & Zack arrive at Teledyne Ansonia, One Riverside Dr., Ansonia - meet with James Zahnen, eng. Purpose of inspection: to verify that corrective actions listed in Mr. Zahnen's letter to DEP (2/24/83) have been compoleted.

The following corrections were made:

1) rear, outdoor drum pile has been investigated by Teledyne, contents determined to be waste oil, scrap metal, rainwater, and one drum of methylene chlaide stillbattoms. This drum was brought indoors, labelled properly, and stored with other waste solvents.

2) the waste oils in above mentioned stockyrile were dunyed into waste oil tank.

enjety drums.

The oil-saturated soil still exists, as Teledyne was waiting for dry weather before investigating & sampling this area.

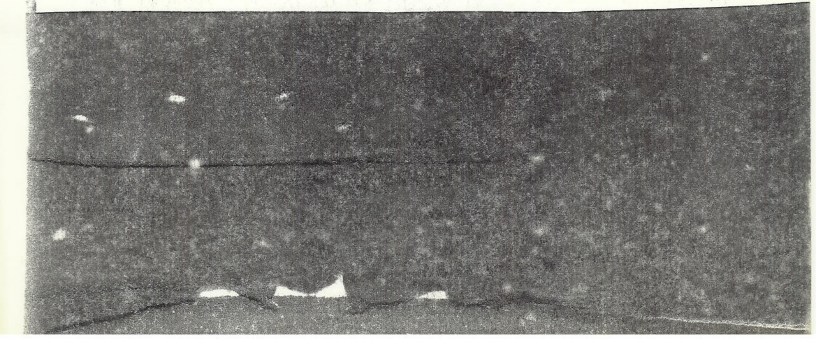
Teledyne is generating waste stillbottoms (methylene chlorido) at rate of 2 drums/month. They had accumulated up to 5-6 drums in past, though avg. 3-4 drums accumulated most times.

Currently have 3 full waste solvent drums stored, labeled, and are aware that 2200 lbs. is cut-off for small quantity generators.

9 OTHER

EPA IDENTIFICATION NUMBER CT DO 61357240 INITIALS OF DATE 9/16/87

ACTION TAKEN:	
DELFTED TSD	
ADDED GENERATOR	
COMMENT ADDED:	
2 TREAT IN TANKS (PERMIT BY RILL)	<u> </u>
3 POIW (PERMIT BY RULE)	□ 3
4 LESS THAN 90 DAY STORAGE	4
5 A. NON-REGULATED WASTE	
B. GENEARTOR ONLY	
6 TOTALLY ENCLOSED SYSTEM	<u> </u>
7 3007 LETTER RESPONSE	口 7
8 NON-REGULATED (TRANSPORTER ONLY)	178



WILLIAM B. SULLIVAN, President

charge

TELEDYNE ANSONIA

Gen. onle

ONE RIVERSIDE DRIVE

ANSONIA, CONNECTICUT 06401

(203) 735 - 9311 TELEX: 963408

CT0061357240

February 16, 1981

Certified Mail

Mr. Richard Cavagnero
U.S. Environmental Protection Agency
Permits Branch
Room 2109
JFK Federal Building
Boston, Massachusetts 02203

Dear Mr. Cavagnero:

I am responding to a letter from your Mr. Lawrence M. Goldman of February 9, 1981 concerning our having filed a notification of hazardous waste activity and subsequently not applying for permit as a Treat/Store/Disposer of hazardous waste.

Please be advised that we are generators who store onsite for less than 90 days. As such, we would not be required to have a RCRA permit. We apologize for any confusion regarding this.

To give you some background on this activity, we do operate a vapor degreasor for cleaning screw machine parts. The spent methylene chloride waste along with contaminated oil is sold to:

Connecticut Waste Oil, Inc. 1250 Old Colony Road Wallingford, Connecticut 06492

Their number is CDT018844050.

We generally clean out our storage tanks within 30 to 45 days. In no instance does this approach 90 days.

By the way, we claim no confidentiality with respect to disclosure persuant to the Freedom of Information Act.

We trust this satisfactorily answers all questions posed in your inquiry.

Please contact me if I may be of further service.

Very truly yours,

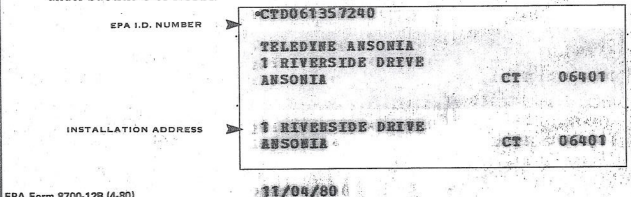
William B. Sullivan



EPA Form 8700-12B (4-80)

ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



Form Approved OMB No. 158-S79016/

	F HAZAKDOUS WASTE		ADMINISTRATION OF THE PARTY OF		
A. HAZARDOUS WAST waste from non-speci	ES FROM NON—SPECIFIC ific sources your installation	SOURCES. Enter the fl handles. Use additiona	four—digit number from I sheets if necessary.	1 40 CFR Part 261.31 fo	r each listed hazardous
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1002	23 - 25	23 - 26	23 - 26	23 - 25	23 - 26
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MT .m					
22 24	22 26	22 2 25	23 - 26	23 - 26	12
B. HAZARDOUS WAST	ES FROM SPECIFIC SOURCE	CES. Enter the four-di		R Part 261.32 for each I	listed hazardous waste from
	rces your installation handles				
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C. COMMERCIAL CHEM	MICAL PRODUCT HAZARD	OUS WASTES. Enter	the four-digit number	from 40 CFR Part 261.3	33 for each chemical sub-
stance your installatio	n handles which may be a ha	zardous waste. Use add	ditional sheets if necessa	ary.	AKD OF AN LAISING
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D. LISTED INFECTIOU	S WASTES. Enter the four-	-digit number from 40	CFR Part 261.34 for ea	ch listed hazardous wast	e from hospitals, veterinary
hospitals, medical and	I research laboratories your in	nstallation handles. Use	additional sheets if ne	cessary.	
49	50	51	52	53	54
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E. CHARACTERISTICS	OF NON-LISTED HAZAR	DOUS WASTES. Mark	"X" in the boxes corre	esponding to the charact	eristics of non-listed
hazardous wastes you	r installation handles. (See 4	0 CFR Parts 261.21 -	261.24.)		TAN TITLE WALL
□1. IGNIT	TABLE	2. CORROSIVE	3. REAG	CTIVE	4. TOXIC
(D001)	(D0)	02)	(D003)		(D000)
X. CERTIFICATION					
attached documents I believe that the su	alty of law that I have p , and that based on my bmitted information is t ation, including the possil	inquiry of those ind rue, accurate, and co	lividuals immediatel) omplete. I am aware	responsible for obta	aining the information,
SIGNATURE	////	NAME & OFF	ICIAL TITLE (type or	print)	DATE SIGNED
101,10,000	1 A Kelliva	/ William	m B. Sulliva	an	
Willem	is faction	Presid			Aug. 7, 1980
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EPA Form 8700-12 (6-80) REVERSE

Inc. of c.s. could see all Allia

TELEDYNE ANSONIA HAZARDOUS WASTE STORAGE-DISPOSAL PROCEDURE

- Object: Teledyne Ansonia generates a small quantity of methylene chloride/oil mixture which is classified as a hazardous waste. In order to be classified as a small quantity generation specific procedures must be followed as defined below.
- Generation Quantity: No more than 1000 KG (250 Gal.) may be generated each month. If this quantity is exceeded the Connecticut D.E.P. must be notified and a determination made as to a change in classification.
- Storage: Hazardous waste shall be stored in sound 55 Gal. drums, in a designated area. The amount of waste in storage may not exceed 1000 KG (250 Gal.) or be stored for more than six weeks.
- Marking: Drums shall be marked with a hazardous waste label as soon as filling commences. Generation date is to be put on the label when the drum is sealed and placed into storage.
- Shipping: This material is to be shipped only by a licensed transporter of hazardous waste to a licensed recycler or disposer. D.E.P. manifests must accompany each shipment. Purchasing shall set-up a shipping schedule to insure that accumulation does not exceed 1000 KG. Storage quantity is to be monitored by the Solderless Connector Supervisor to insure specified storage quantities & dates are not exceeded.
- Inspection: Stored drums shall be inspected daily by the degreaser foreman. In the event of a leak, material shall be immediately pumped into a new drum. If the leak is major this shall be treated as a spill below.
- Spills: For the purposes of this procedure a significant spill is defined as a leak on drum rupture resulting in the escape of more than 20 gallons of waste, except when material could escape into the sewerage system. In this case any quantity is a significant spill.

Spills shall be handled as follows:

- A non significant spill will be cleaned up with oil absorbant, which will be placed in a placarded drum & treated as hazardous waste above.
- A significant spill shall be treated as above with notification of the Connecticut D.E.P. being done in writing.
- 3. If assistance is required to control a spill the Connecticut D.E.P. shall be called at 566-3338.

Records:

- 1. D.E.P. manifest
 - a. Generation Copy File in Engineering
 - b. Generation completed copy match with A & file in engineering.
 - State Copy Sent to Conn. D.E.P. by Solderless Connector Supervisor.
- 2. Hazardous waste log to be kept by Solderless Connector Supervisor with copy to engineering.
- 3. All records are to be maintained for a minimum of three years.

HAZARDOUS & WASTE

GENERATION/DISPOSAL LOG

WASTE TYPE DICHLOROMETHANE MIXED WITH OIL 1 DRUM (55 GAL) = 220 KG *						
DRUM #	GENERATION	1	SHIP DATE	EPA MANIFEST	TRANSPORTER	DESTINATION
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-						
*			Automotive and the community of the comm			
14						
		eta entregatura del sur de destrucción del Paris	ANTHERIORISANIA PRINCIPAL ANTIFERRAL ANTONIO	J. Market J. et al. (1996). ET 4.000 Million declared the chief of the chief of the second se	Allega, da, addit automore, acceptivisticana, act in universe a 450 to 140 to 150 to 1	

site:	Inspection Date: 4/29/82
Hame: Teledyne Ansonia	Inspection Category:
Location: One Riverside Drive	RCRA Notifier as:
Ansonia, Ct. 06401	Generator:
y e 2 2	Transporter:
Phone No: (203) 735-9311	TSDF: \(\subseteq \(\but\) \(\but\) but shouldn't be
ID No: CTD06/357240	Part A Application No, VY6
Contact &	UIC:
Title: James Zahnen, engineer	Inventory:
Mailing Address (if different from location):	Complaint No:
. ————————————————————————————————————	JAMES L. ZAHNEN DIRECTOR OF PRODUCT DEVELOPMENT AND ENGINEERING
Inspector(s): Paul Hassler	TELEDYNE ANSONIA
	TROUDE DRIVE
CHARACTERIZATION OF	SITE AC ONE RIVERSIDE DRIVE ANSONIA, CONNECTICUT 06401
	(003) 735-9311
(1) Date Established at Present Location:/	161)
B) No. of Employees, Shifts: 120 on 2 s	A
C) Type of Activity: Screw machine shap	
U) Products: screw machine parts; plumb	ing values, stops; terminals and
E) Processes: Machining, stamping,	assembly, tumbling,
spin-dry metal chips. One	vapor degreaser with distillation.
Degreaser is methylene chloride,	installed 1974.
Use machine + cutting oils. S	coap for tumbling.
Cooling water for degreaser,	non-contact, from well to river.
Appear to be generator, not Ts.	OF May be small quantity.
Appear to be generator, not Ts. See attached letter from Teledyn	e to EPA indicating this.
Water foil mixture heated, top	reused bottom sludge to waste
tank.	
Tann.	
F) Water Supply (if well(s) give approx. location	n): Municipal + private well for
F) Water Supply (if well(s) give approx. location	m): Municipal + private well for cooling water.
	(s): Sewer + NPDES to

II WASTE PROFILE

1	be of Waste Amount/Frequency On-Site, Temporary Transporter Off-site ISD
	Stornge/TSD
1)	solvent stillbottoms, 90% oil, 10% methylene chloride; 2 drums/month
	stored in drums indoors near degreaser. Hubbard Hall transports.
2)	tumbling waste severed
3)	waste oils; 1500 gal/2 months; underground waste tank; Ct Waste Oi
	2000 gal.
	Have drum storage area out back; empties, new oils, maybee solvent.
1000000000	
	III INVENTORY
	Has this site notified EPA under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 PL 96-510 (commonly known as Superfund): V No, Yes: (Attach copy of Notification, if available)
B)	Prior to the November 19, 1980 Implementation of RCRA Where; When; What type; Amount/ Frequency; How long; and by Who (Transporters, Facilities, Etc.) were wastes disposed of Off-site:
	Used to do acid plating on site. Empty fiberglass acid tanks stored
	outdoors behind building. Had treatment tank, now unused.
	Used Hubbard Hall since 1981, Ct. Waste Oil took oil/solvent mixture
	since 1977; prior oils + solvents went to other haulers, unspecified.
()	Is there any evidence of On-site disposal? \sqrt{No} , Yes.
ری	Give Approximate Location; Type; Amount/Frequency; Length of Time On-site disposal has been used, etc. (Specify any historical On-site disposal):
	•

1211		
12.211	, ,	
2.21/ 25-54cc	(C,)-5

1		
a	Manifest	Γ.

25-5400(0)-5	1) Document No.:
	2) Generator ID, Teledyne Ansonia name, address: CT006/357240 One Riverside Dr., Ansonia.
	3) Transporter(s) ID, CT. Waste Oil name, address: CTD018844050 Ra Box 179, Meriden
	4) Continuing Transporter ID, Name, Address:
* *	5) TSD Facility ID, Ct. Waste Oil name, address: CTD018844050 P.O. Box 179 Meriden
	6) Waste Type/ 1000 gal. gulf cut soluble + gulf oil # 19 endurance
	7) Date Shipped: 3/26/82
	8) Delivered: 3/26/82
262.50/ 25-54cc(c)-	i) International Shipping Manifest:
262.42/ 25-54cc(c)-6	ii) Exception Report:
265.13/ 25-54cc(c)-26	b) Waste Analysis Plan NONE - a generator needs a hare waste determine
	1) Plan on site:
	2) Plan should include (a) parameters:
	(b) test methods:
	(c) sampling methods:
94	(d) frequency:
	3) Copy of Results:
265.15/ 25-54cc(c)-28	c) <u>Inspection Schedule and Log</u>
	1) Are inspections conducted: yes
	2)* Written inspection schedule:
	3) Inspection Log: no
	(A) Daily - loading and unloading of areas subject to spills:
stick check	anste - discharge control equipment in tanks:
oil tank; d	- incinerator system, thermal treatment equipment,
storage are	a checked chem/phys/bio treatment equipment:
for leaks by maintenance	Y San
- ain lenance	

^{*} Required for Temporary Storage

(.15/ c)	Inspection Schedule and Log (continued)
5-54cc(c)-28	(B) Weekly - physical conditions of containers:
	- physical conditions of tanks:
	- physical conditions of surface impoundments:
	- physical conditions of chem/phys/bio. treatment facility:
265.16/ *d) 25-54cc(c)-29	Personnel Training Records NONE
23-3400(0)-23	1) Job titles/position description and name of employee
	J. Zahnen, electrical engineer, in charge of safety + wastes.
	Maintenance foreman handles drum storage.
	2) Description of training:
	3) Records of training:
	4) Training completed:
*(e) Contingency Plan NONE, claim devising one (Zahnen) for degreaser.
265.53/ 25-54cc(c)-31	1) Plan on site: No
265.53/ 25-54cc(c)-31	2) Plan to local authorities:
265.52/	3) Content of Plan:
25-54cc(c)-31	a) Emergency plan: fire dept. survey plant annually.
	b) Local authority arrangements:
	c) Identify emergency coordinator:
	d) List of emergency plans:
	e) Evacuation plans:
f	1) Closure and Post-closure Plans; Cost Estimates NONE N/A for Generals
265.112, .113,	1) Closure Plan (TSD Facilities) qenerator
.114, .115/ 25-54cc(c)-34	a) Plan on site:
	b) Does plan include:
	1) Schedule of partial closure if applicable:
	2) Estimate of maximum inventory of waste in storage or treatment at given time:
	3) Schedule for final closure & an estimate of the expected year of closure:
	4) Description of steps needed to decontaminate facility equipment:
*	5) Total time required for closure:
40 1 1 0 0:	6) Certification of closure:
*Required for St	corage

5.117, .118/	2)	Post-closure Plan (disposal facilities only)
25-54cc(c)-34		a) Plan on site:
		b) Does plan identify and include frequency of:
		o planned groundwater monitoring:
		o planned maintenance & security activities:
		o name, address and phone number of Post-closure contact:
		c) Length of Post-closure period identified:
265.142/ 25-54cc(c)-35	3)	Closure Cost Estimate (TSD facilities) $NO-N/A$ a) Estimate on site: Amount of estimate: for generator
20 0100(0) 00		a) Estimate on site: Amount of estimate: for generator
		b) Estimate adjusted annually on 11/19 for inflation:
		c) Has Closure Plan changed?
		d) If answer to 3 is yes, has cost estimate changed?
265.144/ 25-54cc(c)-35	4)	Post-closure Cost Estimate (disposal facilities only)
20 0100(0) 00		a) Estimate on-site: Amount of estimate:
		b) Estimate adjusted annually on 11/19 for inflation:
		c) Has Post-closure plan changed?
		d) If answer to 3 is yes, has cost estimate changed?
265.73/ g 25-54-cc(c)-32) <u>0</u>	perating Records NONE - N/A for generator
20 0. 00(0) 0-	1)	Records on site:
	2)	Description, quantity, method and dates of disposal:
	3)	Location on-site and manifest number: yes
•	- 53	Results of waste analysis:
	5)	Record of any incidents requiring use of contingency plan:
	6)	Records and results of inspections: 40
	7)	Closure and post-closure cost estimates if needed: 40

25-54cc(c)-27	1) Site Security N/A for generator
25-0100(0) 27	a) 24 hour surveillance system: 1985, guard on weekends.
	b) or Artificial or natural barrier: <u>fenced</u>
	c) and Means to control entry:
	d) Danger sign posted at each entrance legible at 25':
265.3037/ 25-54cc(c)-30	2) <u>Site Preparedness/Prevention</u>
1	a) Internal communication/alarm:
	b) Telephone/2-way radio: yes
	c) Portable fire control equipment:
	d) Adequate water for fire control:
	e) Testing and Maintenance of equipment:
	f) Adequate aisle space: <u>yes</u>
	g) Access to equipment:
265.170-177/ 25-54cc(c)-38	3) <u>Containers</u>
	Leaks No
	Ruptures NO
	Corrosion No
	Closed Except in use 4ES
	Heat/Pressure NO
	50' bufferzone for I and R wastes:
	I = Ignitable ; R = Reactive
	No smoking signs near I or R waste NO -N/A - no ignitables
	Separation of incompatible wastes
	Evidence of spills No
E STATE OF THE RES	
262.3034/ 25-54cc(c)-8	Pretransport requirements: packaging 455
25-5400(0)-0	labelling
124	marking
	placarding
	Date of waste Accumulation
*NYR	Check for impermeable base under containers, any drains, secondary containment
*NYR - Not yet reg	ulated by EPA, however, required by 25-54cc(c)-38(c)(3)

B. Inspection

**Required for Temporary Storage

65.190199/ 25-54cc(c)-39	4)	Tanks 2000 gal underground waste oil touk. Occassionally stick checked, inspections not recorded
		Leaks
		Ruptures
		Corrosion: Check valves, piping controls for signs of corrosion
		2' freeboard or containment
		Heat/pressure
		Evidence of spills
		Inflow and outflow controls
		Continuous Inflow Means to stop flow?
*		Special Requirements for I and R wastes
265.220230/ 25-54cc(c)-40	5)	Surface Impoundments (Pits, Ponds and Lagoons) N/A
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Protective Cover on Dikes
		Special requirements for I and R waste
		Evidence of fire, explosion - leak
*NYR		Liner
265.9094/ 25-54cc(c)-33	ŭ	Groundwater Monitoring
265.250257/ 25-54cc(c)-41	6)	Waste Piles W/A
		Wind erosion control
		Prevention of leachate from pile (if hazardous)
		Special requirements for I and R waste
- Tas		Evidence of fire, explosion, leak
		Separation of incompatible wastes
		Waste analysis
265.340/ 25-54-cc(c)-45	7)	Incinerators/Thermal Treatment ν/A
265.382/		a) Steady State conditions
25-54cc(c)-48		b) Inspect combustion and emission control instruments every 15 minutes
		c) Observe stack plume hourly
		d) Waste analysis

	3.302315/ 5-54cc(c)-43	10) Secured Landfills
	3-3400(0)-43	*a) Run-on diversion
		*b) Run-off collection; Treat if necessary
		c) Wind dispersion controlled
		d) Records of all dimensions, locations, and contents
		e) Special Requirements for I and R wastes
		f) Special Requirements for Incompatible Wastes
		*g) Special Requirements for liquids
		*h) Reduction in volume of empty containers
	265.9094/	*i) Groundwater Monitoring
	25-54cc(c)-33	
	25-54cc(c)-44	11) Engineered Landfills N/A
		a) Minimum area exposed to direct precipitation:
	* - 2 2 0	b) Run-on diversion:
		c) Run-off collections; Treat if necessary:
		d) Wind dispersion controlled:
		e) Prohibited Materials: present:
		f) Surveying and Recordkeeping:
	25-54cc(c)-33	g) Groundwater Monitoring:
	(4.)	
	Subpart R/ 25-54cc(c)-48	12) Underground Injection NA
		Prohibited, for hazardous waste, in Connecticut.

	С.	Requests for Information
		Told to contact EPA about generator status.
		Should label accum, date on waste solvent drums.
	į.	Need training records, inspection log + contingency plan.
	D.	Photos Taken
	υ.	NONE
		NONE
	E.	Samples Taken
2		NONE
		<u> </u>
	F.	Potential for Imminent Hazard, Air, or Water Discharge Violations
No	TE	
1 -0	1 /	ara small quantity generators. If they decide to
		change their status, they would need to notify this
		section in wating (Bet F.)
	0	Drown to be Deck to big 1 Area Conference Deck to 2
	G.	Proximity to Residential Area, Surface Water, Recharge Zone, etc.
		Industrial area, isolated, along Naugatuck River.
•		Located downgradient of residential areas, except
		for apartments 700 H. away. Area supplied by
		municipal water a sewers.

TELEDYNE ANSONIA

ONE RIVERSIDE DRIVE

ANSONIA, CONNECTICUT 06401

(203) 735 - 9311 TELEX: 963408

February 16, 1981

Mr. Richard Cavagnero
U.S. Environmental Protection Agency
Permits Branch
Room 2109
JFK Federal Building
Boston, Massachusetts 02203

Certified Mail

Dear Mr. Cavagnero:

I am responding to a letter from your Mr. Lawrence M. Goldman of February 9, 1981 concerning our having filed a notification of hazardous waste activity and subsequently not applying for permit as a Treat/Store/Disposer of hazardous waste.

Please be advised that we are generators who store onsite for less than 90 days. As such, we would not be required to have a RCRA permit. We apologize for any confusion regarding this.

To give you some background on this activity, we do operate a vapor degreasor for cleaning screw machine parts. The spent methylene chloride waste along with contaminated oil is sold to:

Connecticut Waste Oil, Inc. 1250 Old Colony Road Wallingford, Connecticut 06492

Their number is CDT018844050.

We generally clean out our storage tanks within 30 to 45 days. In no instance does this approach 90 days.

By the way, we claim no confidentiality with respect to disclosure persuant to the Freedom of Information Act.

We trust this satisfactorily answers all questions posed in your inquiry.

Please contact me if I may be of further service.

Very truly yours, Chillians, Fulliation

William B. Sullivan

WBS/cak

bcc: David Gray

Paul

*TELEDYNE ANSONIA

ONE RIVERSIDE DRIVE

ANSONIA, CONNECTICUT 06401

203 735-9311 TELEX 963408

SCREW MACHINE PRODUCTS DIVISION
PLUMBING PRODUCTS DIVISION

SOLDERLESS CONNECTOR DIVISION

RECEIVED
MAR 3 1983

February 24, 1983

Department of Environmental Protection 122 Washington Street Hartford, CT 06115

Attention: Mr. Paul Hassler

Subject: Waste Material Storage

Reference: Your Inspection of 2/17/83

Dear Paul:

Per our tel/con of 2/23/83, we have inspected all barrels stored in the back of our plant to ascertain contents. In all cases, except one, these were found to contain a mixture of waste oil or grease mixed with water. The one exception was a barrel containing 10-15 gallons of oil/methylene cloride waste which was evidently put out prior to our current disposal procedures. The drum, which is sound and non-leaking, has been moved to our hazardous waste area and so labeled.

The remainder of the drums have been either moved indoors to thaw or to a concrete pad. These will be disposed of as waste oil in our normal manner. Upon completion of this cleanup and disposal, instructions will be issued as to the future storage of this type of waste which will be in line with DEP regulations.

I believe these steps will correct the problem noted during your inspection and feel that a subsequent visit will show appropriate action has been taken.

If you have any questions, please do not hesitate to contact me.

Sincerely,

James Lahnen

Director of Engineering

Thank You for Sharing Your Idea.

Please send your ideas to: Employees' Suggestion Awards Program, 165 Capitol Ave., Hartford, 06106.

Interdepartment Message

STO-201 REV. 11/81 STATE OF CONNECTICUT

(Stock No. 6938-051-01)

TO

NAME

File

AGENCY

AGENCY

AGENCY

AGENCY

AGENCY

AGENCY

Same

SAVE TIME: Handwritten messages are acceptable.

Use carbon if you really need a copy. If typewritten, ignore faint lines.

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Use carbon if you really need a copy. If typewritten, ignore faint lines.

Use carbon if you really need a copy. If typewritten, ignore faint lines.

IIIIE

PALL Washing fon St., Hartford

TELEPHONE

Field Inspector

ADDRESS

Same

SUBJECT: A control of the con

SUBJECT Reinspection of Teledyne Ansonia, Ansonia

2/15/83 Hassler + McDaniel arrive approx. 3:50 PM., meet James Zahnen, eng. Since 4/29/82 inspection Teledyne has shipped 3 loads of haz waste (meth.chloride stillbottoms):

1) 5/14/82 - 3 drums 7 all

2) 7/27/82 - 6 drums } manifested.

3) 12/6/82 - 5 drums

Most recent shipment was CT0036835, shipped on 12/6/82 by Hubbard Hall to General Chemical, Framing ham, MA. - 5 drums of waste methylene chloride (2800 165.). Gen. Chem. was also the continuing transporter as well as H.W.F.

Mr. Zahnen wishes to have small quantity generator status, and I informed him the cutoff is 2200 16s.

I then obtained copies of: 1) letter requesting small quantity status;

2) Teledyne's written haz waste storage - disposal procedure;

3) inspection log.

Now on-site: 3 full drums of methylane chloride stillbottoms, properly labelled, approx. 220 kg./drum. accumulation dates indicate < 90 day storage.

- However, outdoors behind building approx. 50 drums are stored. Some are empty, some have metal shavings, some have liquids (apparently oil waste). Drums sit on dirt that is saturated with oil t netal shavings. Saturation is very bad, -it black oily liquid washes up under foot each step. An inground waste oil tank is located here.

I told Mr. Zahnen he should cleanup this storage area and verify to DEP & whether or not any stillbottoms are in these drums. Suggested removal of saturated soil, analyze for solvents. Also, reminded him of 2200 16. cutoff for small quantity status.